Compact Fluorescent Lamps*

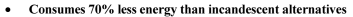


Capsule Collection

These compact, high-performance bulbs are designed to provide an energy-efficient alternative for light sockets once traditionally reserved for 60-watt incandescent reflector bulbs.

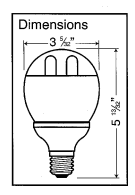
Panasonic's UL Listed Energy Saving Reflector Lamps install easily and incorporate a unique reflector design that efficiently controls the spread of light to maximize visual quality and comfort for ambient and accent lighting techniques.

The 15-watt Reflector Lamps are ideal for use in decorative applications, downlighting applications, are particularly well suited for retail display locations, foyers, hallways and any interior space demanding precise light control and high color rendering Panasonic Energy Saving Reflector Lamps are engineered to provide stable and uniform light output with no glare nor any flicker, and are available in 2800K to provide a soft, warm glow comparable to incandescent light.



- Generates less heat, reducing air conditioning load
- 1 0,000-hours rated service life
- Low profile
- Light weight
- Excellent color rendition 84 CRI
- Operating temperatures between -22°F and 122°F
- Reliable electronic ballast
- Lights instantly, no flicker
- Corrosion-resistant nickel plated base





Ordering Code	Shape	Rated Watts (w)	Equiv. Incandescent Lamp (w)	Color	Initial Lumens (Im)	CRI	Illuminan- ce Rate* (%)	NSN
EFG15E28R	Globe	15	60	2800°K	550	84	127	6240-01-464-2284

^{*} Illuminance rate vs regular EFG15E28

^{*} Medium screw base, based on ANSI = E26/24 based on IEC standards